SEQUENCE LISTING

- <110> Mirkin, Chad A.
 Letsinger, Robert L.
 Mucic, Robert C.
 Storhoff, James J.
 Elghanian, Robert
 Taton, Thomas A.
- <120> NANOPARTICLES HAVING OLIGONUCLEOTIDES ATTACHED THERETO AND USES THEREFOR
- <130> 4149-1-1-1
- <140> Not Yet Assigned
- <141> 2000-06-26
- <150> 60/031,809
- <151> 1996-07-29
- <150> PCT/US97/12783
- <151> 1997-07-21
- <150> 09/240,755
- <151> 1999-01-29
- <150> 09/344,667
- <151> 1999-06-25
- <150> 60/200,161
- <151> 2000-04-26
- <160> 64
- <170> PatentIn Ver. 2.1
- <210> 1
- <211> 20
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Description of Artificial Sequence:random
 synthetic sequence
- <400> 1

aaacgactct agcgcgtata

ĻŪ
۱.
4.4
Ø
2
1
C H
14

<210>	2	
<211>		
<212>		•
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:random	
	synthetic sequence	
<400>	2	
atggc	aacta tacgcgctag	20
	•	
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:random	
	synthetic sequence	
<400>	3	
ccttg	agatt tccctc	16
<210>		
<211>		
<212>	Artificial Sequence	
<413>	Withingt seduence	
<220>		
<223>	Description of Artificial Sequence:random	
	synthetic sequence	
<400>	4	
gaggg	aaatc tcaagg	16
•••	_	
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:random	
	synthetic sequence	

<400> 5

<220>			
<223>	Description of Artificial	Sequence: random	
	synthetic sequence		
<400>	9	·	
ctttt	ccett cetet		15
<210>	10		•
<211>	28		
<212>	DNA		
<213>	Artificial Sequence		
<220>			
<223>	Description of Artificial	Sequence: random	
	synthetic sequence	·	
<400>	10		
aaacga	actet agegegtata gttgecat		28
<210>	11		
<211>	28		
<213>	Artificial Sequence		
~220×		·	
	Description of Artificial	Samianca : random	
1227		Dog dence . I andom	
<400>	11		
atggca	acta tacgegetag agtegttt		28
<210>	12		
<211>	15		
<212>	DNA		
<213>	Artificial Sequence		
<220>			
<223>	Description of Artificial	Sequence: random	
	synthetic sequence		
<400>	12	•	
cctato	gacc atgct		15
	<223> <400> cttttc <210> <211> <212> <213> <220> <223> <400> aaacga <210> <211> <212> <213> <212> <213> <220> <211> <212> <213> <220> <223> <400> atggca <210> <211> <212> <213> <20> <210> <213> <20> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210> <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <21	<pre><223> Description of Artificial</pre>	<pre><223> Description of Artificial Sequence:random</pre>

<210> 13

	<400>	16	
	gtcga	tagga aacgactcta gcgc	24
	<210>	17	
	<211>	30	
	<212>		
	<213>	Artificial Sequence	
	<220>		
	<223>	Description of Artificial Sequence:random	
		synthetic sequence	
	<400>	17	
		ggttg ataggaaacg actctagcgc	30
	u g-u;		
	<210>	18	
	<211>	30	
	<212>	DNA	
# # E	<213>	Artificial Sequence	
Ken 4m2 4m2 11 Kim 4m2 1m1 4m2			
al I	<220>		
₩ #4	<223>	Description of Artificial Sequence:random	
7		synthetic sequence	
7			
4	<400>	18	
	agcat	gtttg ataggaaacg actctagcgc	30
è			
	<210>		
₽ 1	<211>		
f L	<212>		
	<213>	Artificial Sequence	
	<220>		
		Description of Artificial Sequence:random	
	\	synthetic sequence	
		2,400.000	
	<400>	19	
	tctca	actcg ta	12
			•
	-۵۹۸،	20	
	<210>		
	<211>		
	<212>	DNA Artificial Sequence	
	<713>	writterer sednence	

<220>	:	
<223> Description of Artificial Sequence: ran	dom	
synthetic sequence		
<400> 20		
cgcattcagg at		12
<210> 21		
<210> 21 <211> 24		
<211> 24 <212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence: ran	dom	
synthetic sequence		
<400> 21		
tacgagttga gagagtgccc acat		24
•	,	
<210> 22		
<211> 24		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence:ran	dom	
synthetic sequence		
by moncore boulecase.		
<400> 22		
tacgagttga gaatcctgaa tgcg		24
<210> 23		
<211> 24		
<212> DNA		
<213> Artificial Sequence		
<220>	_	
<223> Description of Artificial Sequence:ran	dom	
synthetic sequence		
<400> 23		
<pre><400> 23 tacgagttga gaatcctgaa tgct</pre>		24
cacyayeeya yaareeeyaa eyee		- 7

<210> 24

ū
ij
'n[
===
Ë
C
4-1
ij
ŀ÷
Ţ
ŀ÷
H

	<211>	24			
	<212>	DNA			
	<213>	Artificial Sequence			
	<220>				
	<223>	Description of Artificial	Sequence: random		
		synthetic sequence			
	<400>	24			
	tacga	gttga gactcctgaa tgcg			24
	<210>	25			
	<211>	23			
	<212>	DNA			
	<213>	Artificial Sequence			•
	<220>				
	<223>	Description of Artificial	Sequence:random		
# #		synthetic sequence			
₩ N		_			
	<400>	25			
	tacgag	gttga gaatcctgaa tgc			23
=					
=	<210>	26			. •
4	<211>	25	•		
	<212>	DNA		•	
÷	<213>	Artificial Sequence			
<u>.</u>	<220>				
±f =: ±f	<223>	Description of Artificial	Sequence: random		
≠ ≟		synthetic sequence			·
	•	•			
	<400>	26			
	tacgag	gttga gacatcctga atgcg			25
	<210>	27			
	<211>	24			
	<212>	DNA	•		
	<213>	Artificial Sequence			
	<220>				
	<223>	Description of Artificial	Sequence: random		
		synthetic sequence			
	<400>	27			

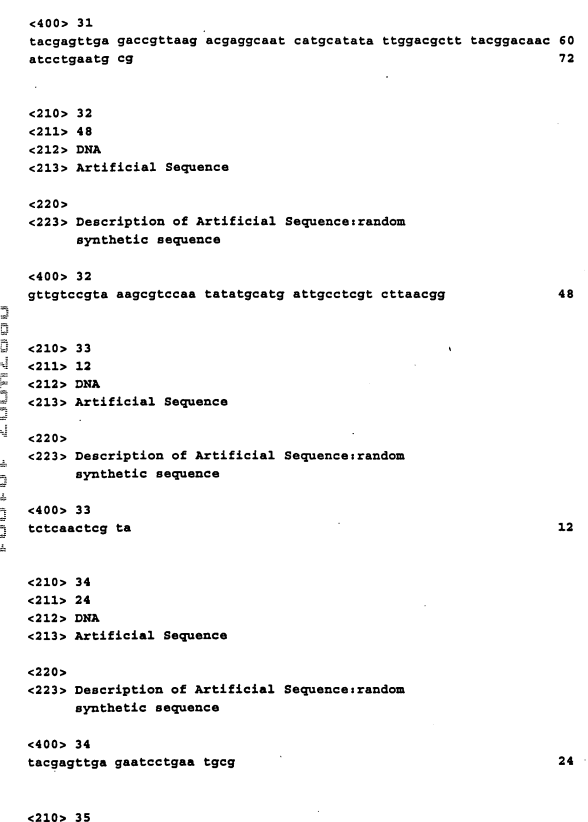
12

48

24

<210>	28
<211>	12
<212>	DNA
<213>	Artificial Sequence
<220>	
<223>	Description of Artificial Sequence:random
	synthetic sequence
<400>	28 .
tagga	cttac gc
<210>	29
<211>	48
<212>	DNA
<213>	Artificial Sequence
<220>	
<223>	Description of Artificial Sequence:random
	synthetic sequence
<400>	29
tacgag	yttga gaccgttaag acgaggcaat catgcaatcc tgaatgcg
<210>	20
<211>	
<212>	
	Artificial Sequence
	•
<220>	
<223>	Description of Artificial Sequence:random
	synthetic sequence
<400>	30
	attg cctcgtctta acgg

<210> 31 <211> 72 <212> DNA <213> Artificial Sequence <220>



<223> Description of Artificial Sequence:random

synthetic sequence

<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:random	
	synthetic sequence	
<400>		
cgcat	tcagg at	12
.010.		
<210><211>		
<211>		
	anthrax	
\2±J/	an thi an	
<400>	36	
ggcgg	atgag tcagtagtta aggaggctca tagagaagta attaattcgt caacagaggg	60
	tgtta aatattgata aggatataag aaaaatatta tccagggtta tattgtagaa	
	agata ctgaagggct t	141
<210>	37	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence:random	
	synthetic sequence	
<400>	37	
taaca	ataat ccctc	15
<210>		
<211><212>	•	
	Artificial Sequence	
(413)	Withitial Seddence	
<220>		
	Description of Artificial Sequence: random	
	synthetic sequence	
<400>	38	
atcct	tatca atatt	15

	<21U>	37			
	<211>	30			
	<212>	DNA			
	<213>	Artificial Sequence			
	<220>				
	<223>	Description of Artificial	Sequence:random		
		synthetic sequence			
	<400>	39			
	tgagc	ctcct taactactga ctcatccgcc		•	30
	<210>				
	<211>				
	<212>				
	<213>	Artificial Sequence			
	<220>				
£		Description of Artificial			
Ī	<4437	synthetic sequence	sequence: Landom		
ū		synthetic sequence			
	<400>	40			
=== ===	tgttg	acgaa ttaattactt ctcta			25
tut Fet		-			
tel tel			•		
=======================================	<210>	41			
ļ.	<211>	27			
ij	<212>	DNA			
i.	<213>	Artificial Sequence			
	<220>				
	<223>	Description of Artificial	Sequence:random		
		synthetic sequence			
	.400.	4.			
	<400>	ccctg gataatattt ttcttat			27
	Lataa	cccig gataatattt teettat			
	<210>	42			
	<211>	29	•		
	<212>	DNA			
		Artificial Sequence			
		-			
	<220>				
	<223>	Description of Artificial	Sequence:random		

<400>	42	
aagcc	cttca gtatcttcaa tttctacaa	2:
<210>	43	
<211>	22	
<212>		
<213>	Artificial Sequence	
<220>		•
<223>	Description of Artificial	Sequence: random
	synthetic sequence	
<400>	43	
tctca	actcg taaaaaaaaa aa	2:
<210>	44	
<211>		
<212>		
	Artificial Sequence	•
1220		
<220>		
<223>	Description of Artificial	Sequence: random
	synthetic sequence	
<400>	44	
tacga	gttga gaatcctgaa tgcg	24
010	45	
<210>	•	
<211><212>		
	Artificial Sequence	
(213)	Altilitial bequence	
<220>		
<223>	Description of Artificial	Sequence: random
	synthetic sequence	
<400>		
88888	aaaaa cgcattcagg at	2
<210>	46	
<211>	22	
<212>	DNA	
<213>	Artificial Sequence	

	<220>			
	<223>	Description of Artificial synthetic sequence	Sequence: random	
		Synthetic beddenee		
	<400>	46		
	tctca	actcg taaaaaaaaa aa		22
	<210>	47		
	<211>	22		
	<212>	DNA	·	
	<213>	Artificial Sequence		
	<220>			
		Description of Artificial	Sequence: random	
		synthetic sequence		
	<400>	47		
<u>.</u>		aaaaa cgcattcagg at		22
II (I dinu quat t <u>hal</u> f d <u>uaf</u>	aaaaa			
7				
	<210>	48		
	<211>	24		
1	<212>			
fine that the	<213>	Artificial Sequence		
-	<220>			
: := ::	<223>	Description of Artificial	Sequence: random	
		synthetic sequence		
ļ	<400>	4.8		
Ì		gttga gaateetgaa tgeg		24
=				
	49 4 A.			
	<210> <211>			
	<212>			
		Artificial Sequence		
	<220>		Someone and an	
	<223>	Description of Artificial synthetic sequence	Pedneuce: Laudom	
	<400>			
	ctact	tagat ccgagtgccc acat		24

ū
IJ
,
FEE
4-1
Æ
6 1-1
 =

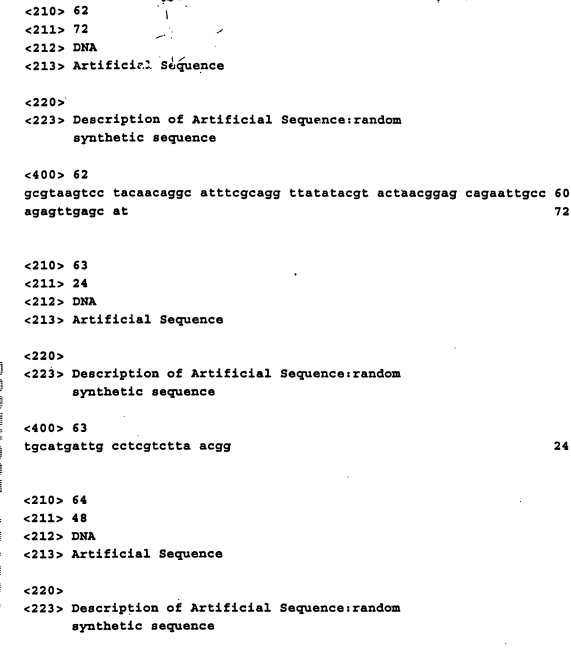
	<210>	50	
	<211>	12	
	<212>	DNA	
	<213>	Artificial Sequence	
	<220>		
	<223>	Description of Artificial Sequence:random	
		synthetic sequence	
	<400>	50	
		tcagg at	12
	J		
	<210>	51	
	<211>		
	<212>		
	<213>	Artificial Sequence	
	<220>		
		Description of Artificial Sequence:random	
1	12237	synthetic sequence	
1		planeere pedremee	
	<400>	51	
# #	aaaaa	aaaa aaaaaaaaa cgcattcagg at	32
	<210>		
	<211>		
:	<212>		
	(213)	Artificial Sequence	
	<220>		
	<223>	Description of Artificial Sequence:random	
:		synthetic sequence	
		·	
	<400>		
	cgcatt	cagg atwwwwwww wwwwwww ww	32
	<210>	53	
	<211>		
	<212>	DNA	
	<213>	Artificial Sequence	
	<220>		
		Description of Artificial Sequence:random	
		synthetic sequence	

<400>	53	
atcctg	maatg cg	12
<210>	54	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
	·	
<220>		
<223>	Description of Artificial Sequence:random	
	synthetic sequence	
<400>	54	
atcctg	gaatg cg	12
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>	n	
<223>	Description of Artificial Sequence:random	
	synthetic sequence	
<400>	55	
	1222 222222222222222222222222222222222	20
<210>	56	
<211>	27	•
<212>	DNA	
<213>	Anthrax	
<400>	56	
ggatta	attgt taattattga taaggat	27
	•	
<210>	\cdot	
<211>		
<212>		
<213>	Anthrax	
<400>		12
taacaa	atnat cc	14

۱.
ŧŪ
4
=
4,4
Ħ
-
IJ
T
į.

	<210> 58	
	<211> 15	
	<212> DNA	
	<213> Anthrax	
	<400> 58	
	atccttatca atatt	15
	<210> 59	
	<211> 12	
	<212> DNA	
	<213> Artificial Sequence	
	<220>	
	<223> Description of Artificial Sequence: random	
	synthetic sequence	
	<400> 59	
	teteaacteg ta	12
[]	teteacting tu	
r. i.		
I.	<210> 60	
"4 <u>.</u> ;=	<211> 24	
	<212> DNA	
:= <u>}</u>	<213> Artificial Sequence	
ist id		
=	<220>	
ı milk	<223> Description of Artificial Sequence:random	
	synthetic sequence	
<u>.</u>		
1	<400> 60	
7	tacgagttga gaatcctgaa tgcg	24
÷		
	<210> 61	
	<211> 48	
	<212> DNA	
	<213> Artificial Sequence	
	.000	
	<220> <223> Description of Artificial Sequence:random	
	synthetic sequence	
	sluctions addresses	
	<400> 61	
	gcgtaagtcc taacgtacta acggagcaga attgccagag ttgagcat	4.8
	Acdramater camedones meddeder meedended endeded	

<400> 64



gttgtccgta aagcgtccaa tatatgcatg attgcctcgt cttaacgg

48